## Query/Command: prt max legalall

1/1 PLUSPAT - @QUESTEL-ORBIT - image 🛱 US6288693 B1 20010911 [US6288693] PN (B1) Plasma display panel driving method-TI (B1) LG ELECTRONICS INC (US) PA LG Electronics Inc., Seoul [KR] PA<sub>0</sub> (B1) KANG BONG KOO (KR); LEE NAM KYU (KR); JUNG SUNG WOOK IN (KR); KIM YOUNG HWAN (KR); SONG YOUNG-BOK (KR); YUN SANG JIN (KR); KIM BYEONG CHEOL (KR) US98096597 19971201 [1997US-0980965] AP KR9660307 19961130 [1996KR-0060307] PR KR9731187 19970704 [1997KR-0031187] IC (B1) G09G-003/28 ORIGINAL (O): 345068000; CROSS-REFERENCE (X): 345060000 **PCL** 345209000 DT Basic US5029257; US5317334; US5410219; US5475448; US5835072; US5854540 CT (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001 STG Provided is a method of driving a plasma display panel, which is a sub-field AB driving method for the plasma display panel with scan and addressing drive signals, including the steps of: a) dividing scan lines of a field into at least two areas, and scanning the areas; b) displaying a sub-field by applying different address pulses to the respective areas during the scanning; and c) repeating the preceding steps to drive the sub-field, thereby displaying the field. 2001-38 UP 1/1 LGST - ©EPO US6288693 B1 20010911 [US6288693] PN US98096597 19971201 [1997US-0980965] AP ACT -20031111 US/RF-A REISSUE APPLICATION FILED EFFECTIVE DATE: 20030911. 2003-48 UP 1/1 CRXX - @CLAIMS/RRX 🔁 6,288,693 A 20010911 [US6288693] PN PA LG Electronics-Ine KR 20030911 REISSUE REOUESTED ACT ISSUE DATE OF O.G.: 20031111

REISSUE REQUEST NUMBER: 10/660690

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2675

Reissue Patent Number:

Search statement